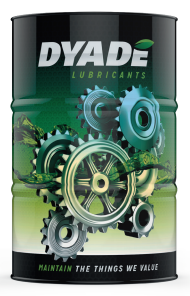
## **MWF-PLUS** NT FROM 24

NEAT/PURE METALWORKING FLUIDS

325403601



## SYNTHETIC FORMING FLUID

This low viscosity synthetic fluid is formulated for use in forming applications that involve stamping and drawing of aluminum, steel, and stainless steel strips and parts. It is a water-based, evaporable fluid that is free of oils, solvents, silicones, and chlorine. The product leaves a thin film on the part, which is compatible with painting, electroplating, and welding. Additionally, it is specially formulated with synthetic additives that offer excellent lubrication for both parts and tools. This product is versatile and suitable for a range of forming operations, including stamping, tube bending, and deep drawing. It can be cleaned effortlessly using tap water or any water-based cleaning solution

PROPERTY	METHOD	VALUE
Appearance		Yellowish liquid
Density @ 20 °C, kg/dm³		1.05
Viscosity @ 20 °C, mm²/s		3-6
Flash point C.O.C, °C		none
рН		8.9



## **CATEGORY**

Metalworking Fluids

## **BENEFITS**

- Oil free
- Avoids harmful contact between part and dies
- Easy to apply
- Minimum defective parts
- Good corrosion protection on tools and dies
- Longer tools life
- Friendly for workers because of absence of solvents
- Compatible with refrigeration gasses



